

2017-2018 Cancer Registry & Surveillance Webinar Series Course Description

Collecting Cancer Data: Prostate

10/05/17

This 3-hour class will present the following information for prostate: anatomical information needed to abstract and code the cases; how to determine the number of primary tumors; how to code topography and histology; how to code the stage data items; and the treatments and how to code them.

Collecting Cancer Data: Larynx

11/2/17

This 3-hour class will present the following information for larynx: anatomical information needed to abstract and code the cases; how to determine the number of primary tumors; how to code topography and histology; how to code the stage data items; and the treatments and how to code them.

Collecting Cancer Data: Uterus

12/7/17

This 3-hour class will present the following information for uterus: anatomical information needed to abstract and code the cases; how to determine the number of primary tumors; how to code topography and histology; how to code the stage data items; and the treatments and how to code them.

Collecting Cancer Data: GIST and Soft Tissue Sarcomas

1/11/18

This 3-hour class will present the following information for GIST and soft tissue sarcomas: anatomical information needed to abstract and code the cases; how to determine the number of primary tumors; how to code topography and histology; how to code the stage data items; and the treatments and how to code them.

Collecting Cancer Data: Stomach and Esophagus

2/1/18

This 3-hour class will present the following information for stomach and esophagus: anatomical information needed to abstract and code the cases; how to determine the number of primary tumors; how to code topography and histology; how to code the stage data items; and the treatments and how to code them.

Abstracting and Coding Boot Camp: Cancer Case Scenarios

3/1/18

This 3-hour class will present case scenarios on multiple sites and histologies. We will abstract and code each scenario; determine the number of primary tumors; code cancer identification, stage of disease, and treatment data items.

Collecting Cancer Data: Pancreas

4/5/18

This 3-hour class will present the following information for pancreas: anatomical information needed to abstract and code the cases; how to determine the number of primary tumors; how to code topography and histology; how to code the stage data items; and the treatments and how to code them.

Directly Coded Stage

5/3/18

This 3-hour class will present an in depth look at the coding instructions for AJCC Cancer Staging 8th Edition and Summary Stage.

Collecting Cancer Data: Thyroid and Adrenal Gland

6/7/18

This 3-hour class will present the following information for thyroid and adrenal gland: anatomical information needed to abstract and code the cases; how to determine the number of primary tumors; how to code topography and histology; how to code the stage data items; and the treatments and how to code them.

Hospital Cancer Registry Operations-Topic TBD

7/12/18

During this session we will have guest speakers who are experts in their field discuss topics relevant to day-to-day operations in a hospital registry. Potential topics include RQRS, CQI (continuous quality improvement), etc. Final topics will be announced soon!

Multiple Primary and Histology Rules

8/2/18

This 3-hour class will present the following information for the central nervous system: anatomical information needed to abstract and code the cases; how to determine the number of primary tumors; how to code topography and histology; how to code the stage data items; and the treatments and how to code them.

Coding Pitfalls 9/6/18

This 3-hour class will address coding dilemmas identified through quality control of registry data and present solutions with rationale for determining the number of primary tumors using the MP/H rules; assigning ICD-O-3 topography and histology codes using the ICD-O-3 Manual and MP/H rules; completing the stage of disease data items using AJCC Cancer Staging Manual, 8th Edition and Summary Stage 2000; and completing treatment data items as required by all standard setters.